Search Notes



Application/	Control	No
--------------	---------	----

09907908

Applicant(s)/Patent Under Reexamination

MESSAGER ET AL.

Examiner

Art Unit

THJUAN K ADDY

2614

SEARCHED

Class	Subclass	Date	Examiner
379	219	5/3/10	TKA
709	225	5/3/10	TKA
370	232	5/3/10	TKA
455	445	5/3/10	TKA
370	237	5/3/10	TKA
709	226	5/3/10	TKA

SEARCH NOTES

52/11/61/11/61/25				
Search Notes	Date	Examiner		
EAST: search terms: circuit; between; node; priority; preferred; reserve	5/3/10	TKA		
EAST: andre near2 messager.in.	5/3/10	TKA		
US-PGPUB: preferential near2 access near6 point-to-point near2 (call or communication) near6 preferred near4 (user or party or subscriber) same (call or communication) near7 circuit near7 (switch or node) same circuit near2 segment and allocal\$5 near5 circuit near segment with reserv\$5 with preferred near4 (user or party or subscriber) with request\$5 near4 (call or communication).clm.	5/3/10	TKA		
US-PGPUB: 379/219 and (point-to-point or (point near to near point)) near2 (communicats6 or call) and (calling or user or caller or subscriber or party) near3 (priority or preferred or preferential) and reserv\$6 near3 (line or circuit or connection).clm.	5/3/10	TKA		
US-PGPUB: switching adj node and (reserves or reserving or reserved) near2 circuit and (calling or caller) and called and dynamic\$5 and (cost or fastest or shortest) and (identif\$5 or id) and reserv\$5.clm.	5/3/10	TKA		
US-PGPUB: (point-to-point or (point near to near point)) near2 (communicat\$6 or call) and (calling or user or caller or subscriber or party) near3 (priority or preferred or preferential) and reserv\$6 near3 (line or circuit or connection).clm.	5/3/10	TKA		
US-PGPUB: 379/219 and permanent\$5 near2 reserv\$5 near2 (line or trunk or circuit or resource or channel) and (priority or preferred) and permanent\$5 and reserv\$5 and fixed.clm.	5/3/10	TKA		
See attached EAST Search History: US-PGPUB	5/3/10	TKA		
See attached EAST Search History	5/3/10	TKA		

INTERFERENCE SEARCH Subclass Class Date Examiner 379 5/3/10 219 TKA 709 225 5/3/10 TKA 709 226 5/3/10 TKA

U.S. Patent and Trademark Office Part of Paper No. : 20100503